

# Python: package cdutil

## *cdutil*

[index](#)

Module cdutil contains miscellaneous routines for manipulating variables.

## *Package Contents*

<a href="#">ValidationFunctions</a>	<a href="#">continent_fill</a>	<a href="#">retrieve</a>	<a href="#">worldmap</a>
<a href="#">averager</a>	<a href="#">netcdfwriter</a>	<a href="#">times</a>	
<a href="#">cdutil_version</a>	<a href="#">region</a>	<a href="#">vertical</a>	

## *Data*

**ANNUALCYCLE** = <cdutil.times.Seasons instance>  
**APR** = <cdutil.times.Seasons instance>  
**AUG** = <cdutil.times.Seasons instance>  
**DEC** = <cdutil.times.Seasons instance>  
**DJF** = <cdutil.times.Seasons instance>  
**FEB** = <cdutil.times.Seasons instance>  
**JAN** = <cdutil.times.Seasons instance>  
**JJA** = <cdutil.times.Seasons instance>  
**JUL** = <cdutil.times.Seasons instance>  
**JUN** = <cdutil.times.Seasons instance>  
**MAM** = <cdutil.times.Seasons instance>  
**MAR** = <cdutil.times.Seasons instance>  
**MAY** = <cdutil.times.Seasons instance>  
**NOV** = <cdutil.times.Seasons instance>  
**OCT** = <cdutil.times.Seasons instance>  
**SEASONALCYCLE** = <cdutil.times.Seasons instance>  
**SEP** = <cdutil.times.Seasons instance>  
**SON** = <cdutil.times.Seasons instance>  
**YEAR** = <cdutil.times.Seasons instance>